ROUTING AND RECORD SHEET								
SUBJECT: (Optional)								
Classified Annex to Intelligence Authorization Conference Report								
FROM:	Classified Affiex to 1	ncerrig	ence Au	EXTENSION	NO.			
	Chiof DDA Management	Chaff	-		DA 87-2664			
	Chief, DDA Management Staff				DATE 15 December 1987			
TO: (Office building)	TO: (Officer designation, room number, and DATE		OFFICER'S	COMMENTS (Number each comment to show from whom				
		RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across column after each comment.)			
1.	Director, Personnel							
2.								
3.								
]						
4.								
5.								
6.								
				i				
7.								
8.								
9.								
10.	···-							
11.								
		*						
12.	:				13 a - 6			
13.			•					
• • • • • • • • • • • • • • • • • • • •								
14.		·		-				
	***************************************	-						
15.								
			l					

FORM 610 USE PREVIOUS EDITIONS

作 U.S. Government Printing Office: 1985—494-834/4919

STAT STAT

STAT

DA 87-2664 15 December 1987

MEMORANDUM FOR:	Director of Personnel	
FROM:	Chief, DDA Management Staff	25 X ′
SUBJECT:	Classified Annex to Intelligence Authorization Conference Report	
Authorization Acalternatives to	ched excerpt from the Classified Annex to the Intellige t for 1988 directs the CIA to take immediate steps to i the current Agency health plan that reduce the need for s and that could be implemented in 1989.	dentify
funding possibil insurance consul	tand that your staff has been workig with on ities for 1989 and that you have also been working with tant on possible longer range solutions. The DDA sugge ons you are actively considering in your report.	an
	ave your staff telecommunicate your report, using the sear's, to this staff by 11 March 1988. They can call with any questions.	ame 25X ² 25X1
		25X ²
Attachment As stated		
ALL PORTIONS CLA	SSIFIED SECRET	25X ²
	——————————————————————————————————————	

ORIG:DA/MS	(15 December 1987)					
Distribution: Orig - Addressee 1 - MS Chrono w/att						
2 - DA Registry w/o att 1 - MS Subj w/att						

STAT